

DATA AND CONTROL SYSTEMS

INDEX for 1966

Issue		Issue		Issue	
TITLE	No:Page	TITLE	No:Page	TITLE	No:Page
A/S Regnecentralen ..	6 22	Effect of the White Paper on Investment, The ..	3 23	Opportunities for Smooth Operators ..	12 34
Accounting Machines—The Three Generations ..	3 31	External Integration ..	2 20	Packaging Automation for Wider Consumption ..	11 26
Ad-Men at Brighton ..	1 40	Forms Business, The ..	4 37	Personality Profiles	
Amsterdam Municipal Giro ..	11 22	Germany's Automated Automobile Temple ..	12 28	Charles Coulter ..	11 15
Automatic Control in Electricity Supply ..	5 32	GIER Computer, The ..	6 24	Maurice Kendall ..	12 17
Automatic Reservation Message Switching at BEA ..	8 32	Handling the Output (Part 1) ..	1 28	Cecil Mead ..	5 31
British Computers in Eastern Europe ..	12 20	Handling the Output (Part 2) ..	3 28	Marion Murtagh and Bill Powell ..	6 32
Building a Budget Control System ..	10 28	Hanover Fair-1966 ..	6 10	E R Nixon ..	7 14
Bureau for Printers, A ..	1 33	Honeywell-Emett Forget-me-Not Computer, The ..	10 24	Harry Ross ..	9 36
Call on Carlsberg, A ..	6 25	Hospital Automation (American Report) ..	3 36	Print Quality Control for Optical Character Recognition (Part 1) ..	8 26
Choosing a Computer		I/S Datacentralen ..	6 20	Print Quality Control for Optical Character Recognition (Part 2) ..	9 30
Part 9—Rent or Buy? ..	1 24	Industrial Film as a Communicator, The ..	12 27	Programmers A-Plenty! ..	10 45
Part 10—Compatibility ..	2 28	Introduction to Analogue Computing, An (Part 1) ..	6 26	Roll of the Small Computer, The ..	11 20
Part 11—Nationality ..	3 24	Introduction to Analogue Computing, An (Part 2) ..	7 30	Savoy Place Memories ..	2 37
Part 12—Judging Feasibility Reports ..	4 28	Mathematical Programming for the Businessman ..	5 20	Shadow Pricing ..	7 26
Part 3a—Punched Card, Visible Record and 'Tiny' Computers (Revise of July 1965 article) ..	7 20	Merchandising and ADP (American Report) ..	11 18	Software and Systems in West Berlin ..	7 41
Part 4a—Magnetic File Computers (Revise of August 1965 article) ..	8 16	Minsk 22 ..	12 23	Software for the Third Generation (American Report) ..	1 36
CMC7 in Commerce ..	10 23	Need for Management Standards in Data Processing, The ..	9 26	Susan Goes to School ..	4 32
Come to the Fair ..	2 32	Neptune, by British Rail ..	9 44	Third Generation Accounting Machines	
Computer Selection by Computer ..	2 31	Network Planning—An Aid to Management (Part 1) ..	4 20	Burroughs E1000 and E2000 ..	5 35
Computer for Schools ..	1 41	Network Planning—An Aid to Management (Part 2) ..	5 28	Friden 6010 and 5010 ..	7 35
Data Collection ..	9 20	Nicol—A Program for Small-Store 1900's ..	5 24	IBM 6400 ..	10 15
Data Processing in Denmark ..	6 19	Numbers Game, The ..	12 24	NCR 395 ..	4 27
Data Processing in Holland ..	10 32	Numerically Controlled Machine Tools ..	5 10	Olivetti Mercator ..	6 35
Deportment in the Job Hunt ..	8 24	On-Line Process Control (Part 1) ..	3 20	Remington Miniputer ..	8 38
Developing a Software Effort Cost Control ..	6 30	On-Line Process Control (Part 2) ..	4 24	Sadie, Susie and Dottie ..	9 39
Due-date Scheduling by Computer (Part 1) ..	10 34			Time-Sharing Opens the Way to Remote Operation and Multiple Users (American Report) ..	12 32
Due-date Scheduling by Computer (Part 2) ..	11 30			Toward Integration of Industrial Control Systems ..	11 34

DATA AND CONTROL SYSTEMS

INDEX for 1966

Issue		Issue		Issue	
TITLE	No:Page	TITLE	No:Page	TITLE	No:Page
A/S Regnecentralen ..	6 22	Effect of the White Paper on Investment, The ..	3 23	Opportunities for Smooth Operators ..	12 34
Accounting Machines—The Three Generations ..	3 31	External Integration ..	2 20	Packaging Automation for Wider Consumption ..	11 26
Ad-Men at Brighton ..	1 40	Forms Business, The ..	4 37	Personality Profiles	
Amsterdam Municipal Giro ..	11 22	Germany's Automated Automobile Temple ..	12 28	Charles Coulter ..	11 15
Automatic Control in Electricity Supply ..	5 32	GIER Computer, The ..	6 24	Maurice Kendall ..	12 17
Automatic Reservation Message Switching at BEA ..	8 32	Handling the Output (Part 1) ..	1 28	Cecil Mead ..	5 31
British Computers in Eastern Europe ..	12 20	Handling the Output (Part 2) ..	3 28	Marion Murtagh and Bill Powell ..	6 32
Building a Budget Control System ..	10 28	Hanover Fair-1966 ..	6 10	E R Nixon ..	7 14
Bureau for Printers, A ..	1 33	Honeywell-Emett Forget-me-Not Computer, The ..	10 24	Harry Ross ..	9 36
Call on Carlsberg, A ..	6 25	Hospital Automation (American Report) ..	3 36	Print Quality Control for Optical Character Recognition (Part 1) ..	8 26
Choosing a Computer		I/S Datacentralen ..	6 20	Print Quality Control for Optical Character Recognition (Part 2) ..	9 30
Part 9—Rent or Buy? ..	1 24	Industrial Film as a Communicator, The ..	12 27	Programmers A-Plenty! ..	10 45
Part 10—Compatibility ..	2 28	Introduction to Analogue Computing, An (Part 1) ..	6 26	Roll of the Small Computer, The ..	11 20
Part 11—Nationality ..	3 24	Introduction to Analogue Computing, An (Part 2) ..	7 30	Savoy Place Memories ..	2 37
Part 12—Judging Feasibility Reports ..	4 28	Mathematical Programming for the Businessman ..	5 20	Shadow Pricing ..	7 26
Part 3a—Punched Card, Visible Record and 'Tiny' Computers (Revise of July 1965 article) ..	7 20	Merchandising and ADP (American Report) ..	11 18	Software and Systems in West Berlin ..	7 41
Part 4a—Magnetic File Computers (Revise of August 1965 article) ..	8 16	Minsk 22 ..	12 23	Software for the Third Generation (American Report) ..	1 36
CMC7 in Commerce ..	10 23	Need for Management Standards in Data Processing, The ..	9 26	Susan Goes to School ..	4 32
Come to the Fair ..	2 32	Neptune, by British Rail ..	9 44	Third Generation Accounting Machines	
Computer Selection by Computer ..	2 31	Network Planning—An Aid to Management (Part 1) ..	4 20	Burroughs E1000 and E2000 ..	5 35
Computer for Schools ..	1 41	Network Planning—An Aid to Management (Part 2) ..	5 28	Friden 6010 and 5010 ..	7 35
Data Collection ..	9 20	Nicol—A Program for Small-Store 1900's ..	5 24	IBM 6400 ..	10 15
Data Processing in Denmark ..	6 19	Numbers Game, The ..	12 24	NCR 395 ..	4 27
Data Processing in Holland ..	10 32	Numerically Controlled Machine Tools ..	5 10	Olivetti Mercator ..	6 35
Deportment in the Job Hunt ..	8 24	On-Line Process Control (Part 1) ..	3 20	Remington Miniputer ..	8 38
Developing a Software Effort Cost Control ..	6 30	On-Line Process Control (Part 2) ..	4 24	Sadie, Susie and Dottie ..	9 39
Due-date Scheduling by Computer (Part 1) ..	10 34			Time-Sharing Opens the Way to Remote Operation and Multiple Users (American Report) ..	12 32
Due-date Scheduling by Computer (Part 2) ..	11 30			Toward Integration of Industrial Control Systems ..	11 34

I N D E X

DATA AND CONTROL SYSTEMS

INDEX for 1966

Issue		Issue		Issue	
TITLE	No: Page	TITLE	No: Page	TITLE	No: Page
A/S Regnecentralen	6 22	Effect of the White Paper on	3 23	Opportunities for Smooth Operators	12 34
Accounting Machines—The Three Generations	3 31	Investment, The	2 20	External Integration	Packaging Automation for Wider Consumption
Ad-Men at Brighton	1 40	Forms Business, The	4 37	Personality Profiles	11 26
Amsterdam Municipal Giro	11 22	Germany's Automated Automobile Temple	12 28	Charles Coulter	11 15
Automatic Control in Electricity Supply	5 32	GIER Computer, The	6 24	Maurice Kendall	12 17
Automatic Reservation Message Switching at BEA	8 32	Handling the Output (Part 1)	1 28	Cecil Mead	5 31
British Computers in Eastern Europe	12 20	Handling the Output (Part 2)	3 28	Marion Murtagh and Bill Powell	6 32
Building a Budget Control System	10 28	Hanover Fair-1966	6 10	E R Nixon	7 14
Bureau for Printers, A	1 33	Honeywell-Emett Forget-me-Not Computer, The	10 24	Harry Ross	9 36
Call on Carlsberg, A	6 25	Hospital Automation (American Report)	3 36	Print Quality Control for Optical Character Recognition (Part 1)	8 26
Choosing a Computer		I/S Datacentralen	6 20	Print Quality Control for Optical Character Recognition (Part 2)	9 30
Part 9—Rent or Buy?	1 24	Industrial Film as a Communicator, The	12 27	Programmers A-Plenty!	10 45
Part 10—Compatibility	2 28	Introduction to Analogue Computing, An (Part 1)	6 26	Roll of the Small Computer, The	11 20
Part 11—Nationality	3 24	Introduction to Analogue Computing, An (Part 2)	7 30	Savoy Place Memories	2 37
Part 12—Judging Feasibility Reports	4 28	Mathematical Programming for the Businessman	5 20	Shadow Pricing	7 26
Part 3a—Punched Card, Visible Record and 'Tiny' Computers (Revise of July 1965 article)	7 20	Merchandising and ADP (American Report)	11 18	Software and Systems in West Berlin	7 41
Part 4a—Magnetic File Computers (Revise of August 1965 article)	8 16	Minsk 22	12 23	Software for the Third Generation (American Report)	1 36
CMC7 in Commerce	10 23	Need for Management Standards in Data Processing, The	9 26	Susan Goes to School	4 32
Come to the Fair	2 32	Neptune, by British Rail	9 44	Third Generation Accounting Machines	
Computer Selection by Computer	2 31	Network Planning—An Aid to Management (Part 1)	4 20	Burroughs E1000 and E2000	5 35
Computer for Schools	1 41	Network Planning—An Aid to Management (Part 2)	5 28	Friden 6010 and 5010	7 35
Data Collection	9 20	Nicol—A Program for Small-Store 1900's	5 24	IBM 6400	10 15
Data Processing in Denmark	6 19	Numbers Game, The	12 24	NCR 395	4 27
Data Processing in Holland	10 32	Numerically Controlled Machine Tools	5 10	Olivetti Mercator	6 35
Deportment in the Job Hunt	8 24	On-Line Process Control (Part 1)	3 20	Remington Miniputer	8 38
Developing a Software Effort Cost Control	6 30	On-Line Process Control (Part 2)	4 24	Sadie, Susie and Dottie	9 39
Due-date Scheduling by Computer (Part 1)	10 34			Time-Sharing Opens the Way to Remote Operation and Multiple Users (American Report)	12 32
Due-date Scheduling by Computer (Part 2)	11 30			Towards Integration of Industrial Control Systems	11 34
				Traffic Automation (Part 1)	1 20
				Traffic Automation (Part 2)	2 24
				Training on SPEC	3 32
				Twelve Billion Instructions	1 32